Figure 1

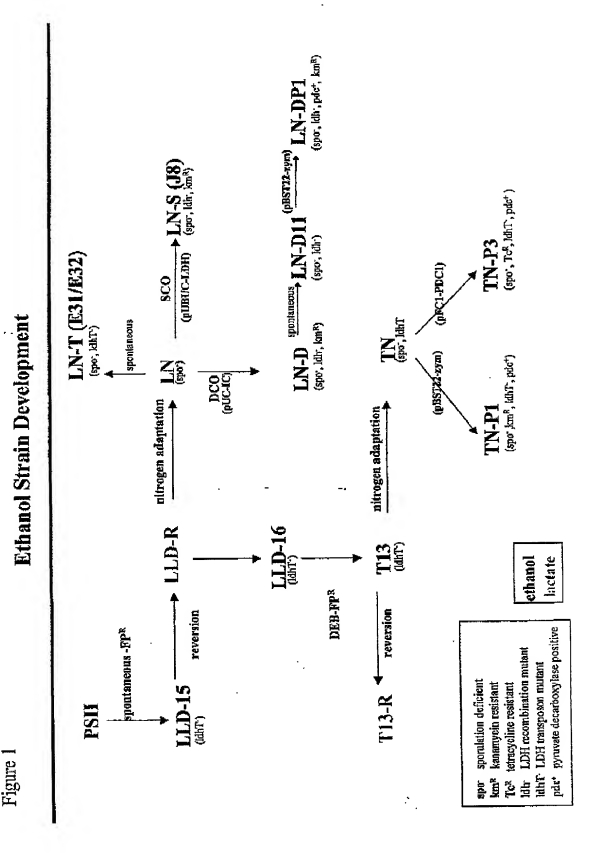


Figure 2

Sugar Metabolism to Ethanol

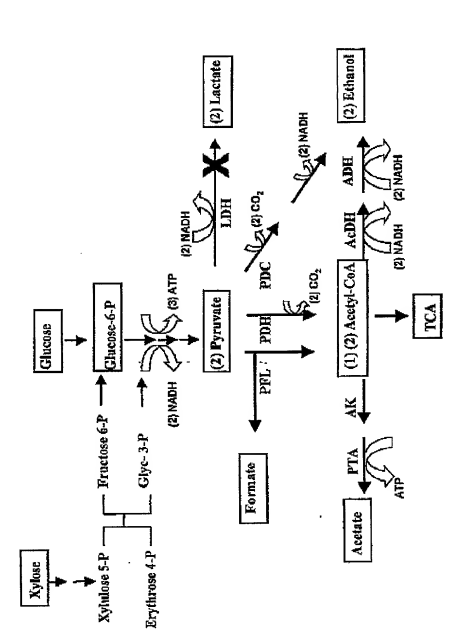


Figure 3

# LDH Gene Inactivation by Single-Crossover Recombination

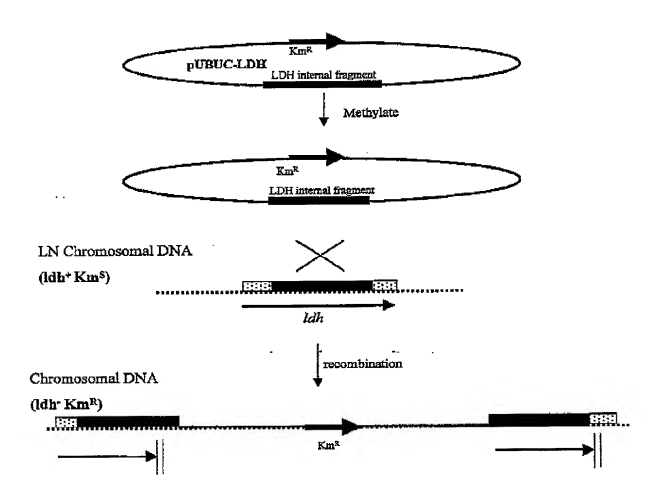


Figure 4

LDH Gene Inactivation by Double-Crossover Recombination

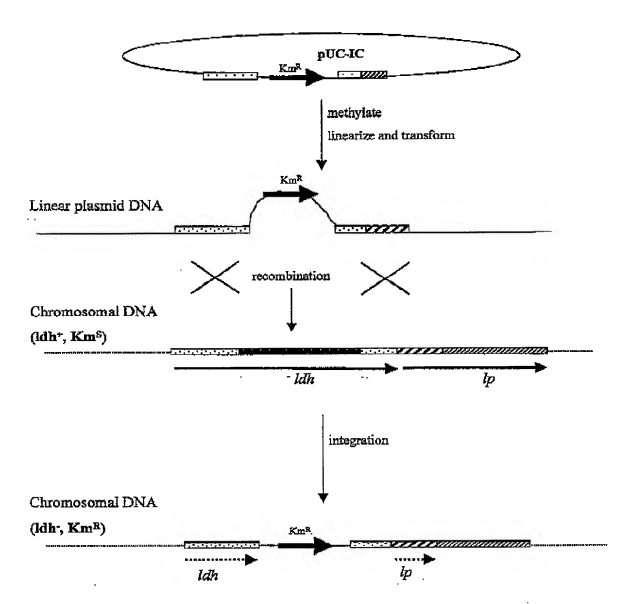
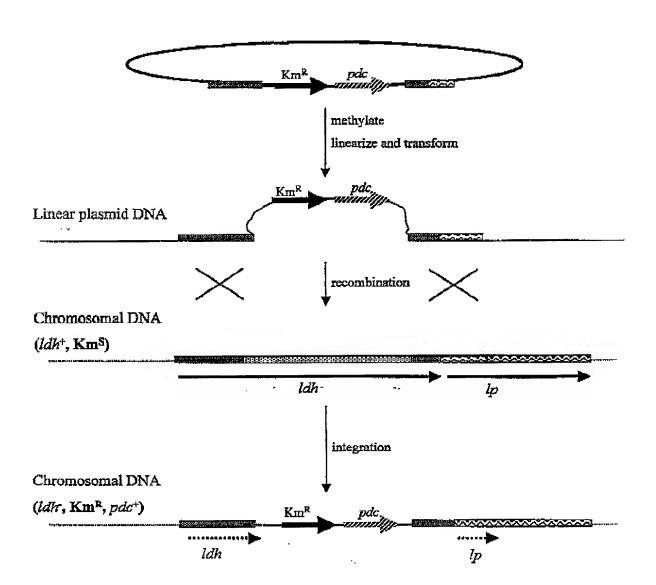


Figure 5

LDH Gene Inactivation and Heterologous PDC Gene Expression



5 = 5

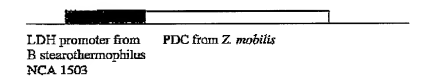
1

6/10

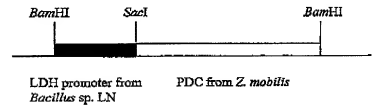
Figure 6

## **Expression of PDC**

#### Construct 1 (cloned in pBST22)



#### Construct 2 (cloned in pFC1)



#### Construct 3 (cloued in pFC1)

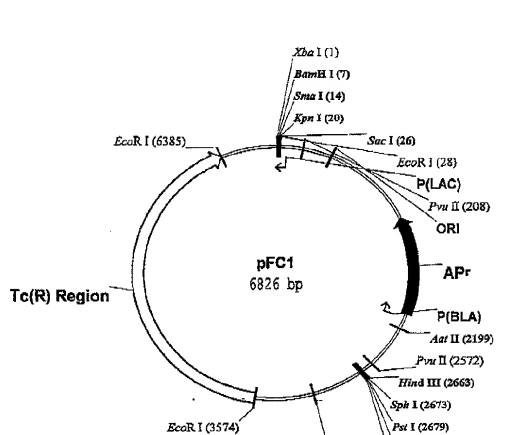


### Figure 7. LDH promoter sequence from Bacillus LN

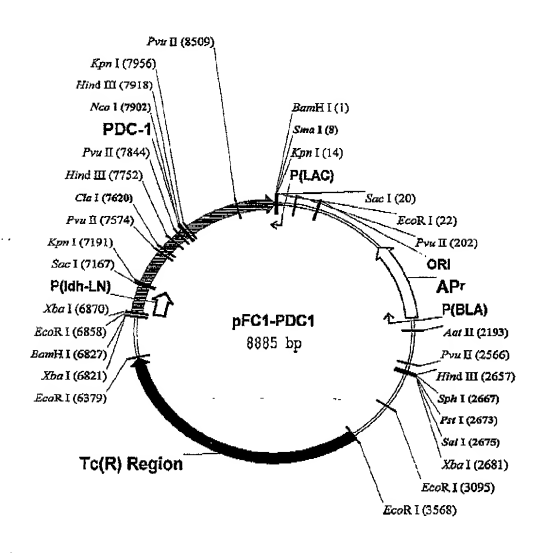
underlined: putative promoter sequences
bold: putative ribosome binding site
\*: start codon

Sal I (2681) Xba I (2687)

EcoR I (3101)







Construct 4

LDH promoter from Bacillus sp. LN

PDC from Z mobilis

FROM WITHERS & ROGERS

ADH from Bacillus sp. LN

Construct 5

LDH promoter from Bacillus sp. LN

PDC5 from Scerevisiae

ADH from Bacillus sp. LN

 $x\in \mathcal{X}_{p_{i+1}}$ 

TOTAL P.32